

FIG. 1 (PRIOR MRT)

 $\sqrt{2}$ 

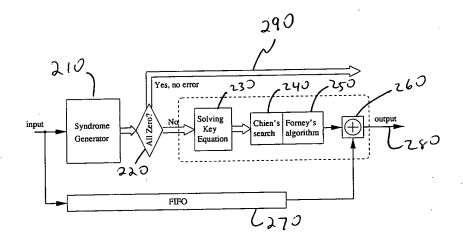


FIG. 2 (PRORART)

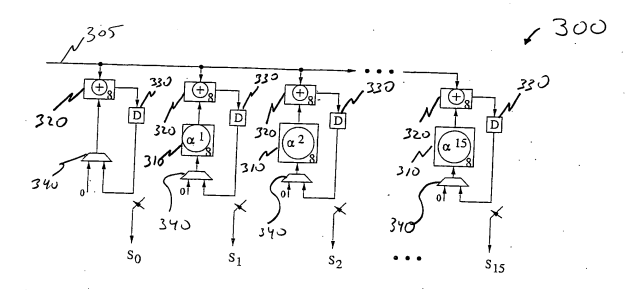
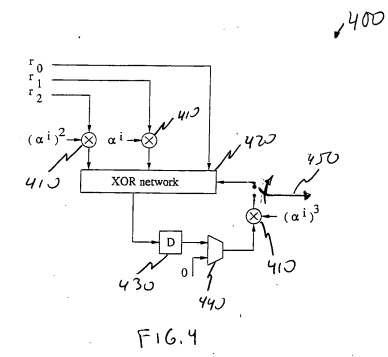
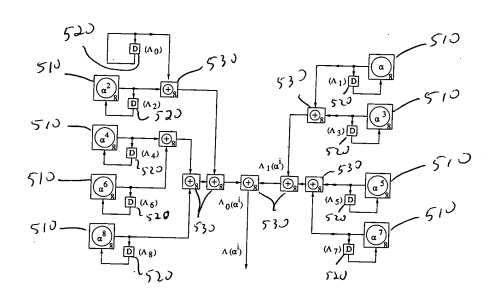


FIG. 3 (PRIOR ART)



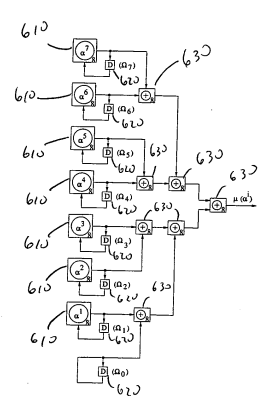
f 500



deal that the trees are constant.

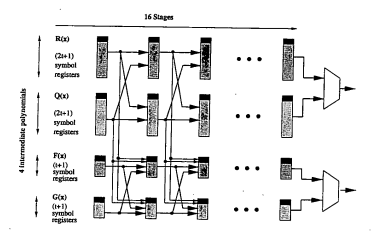
F16.5 (PRIDR ART)

2600

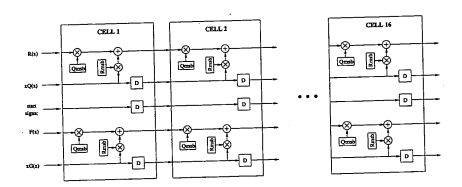


\$ 16.6 (PRIOR ART)

The state of the s



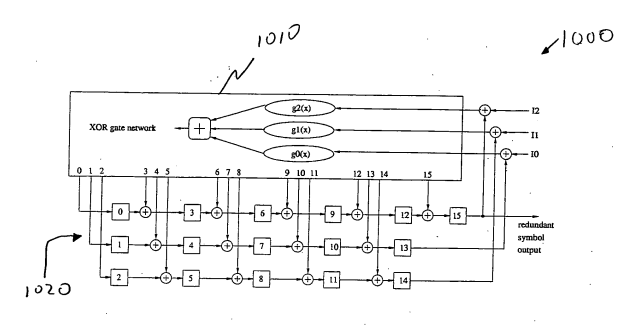
F16,7 (PRIORART)



F16.8 (PRIOR ART)

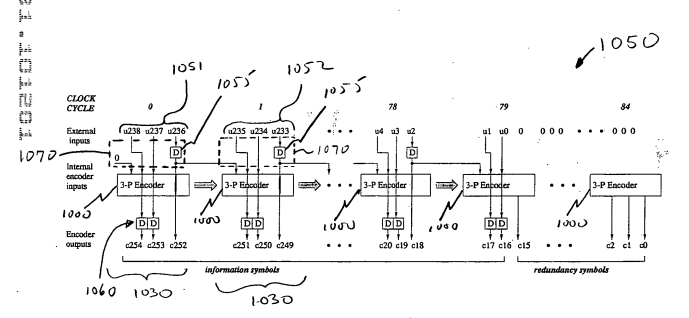
006

The first part of the first pa



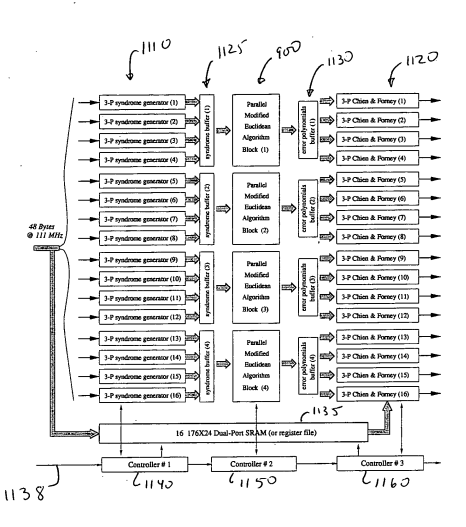
F16. 10 (a)

Harif and then mell and

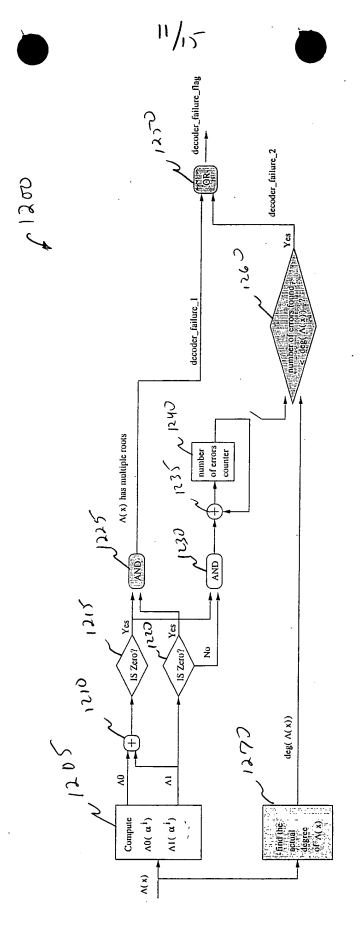


F16.10(b)

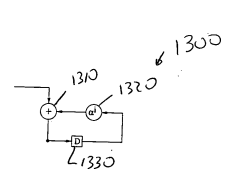
£ 1100



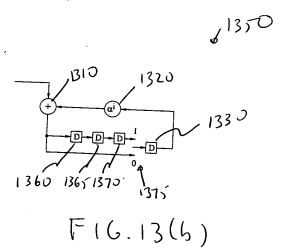
F16. 11

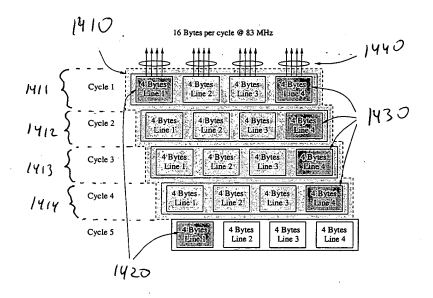


F16,12

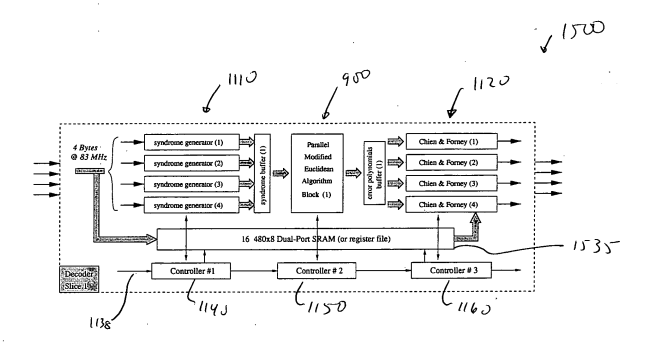


F16.13(a)



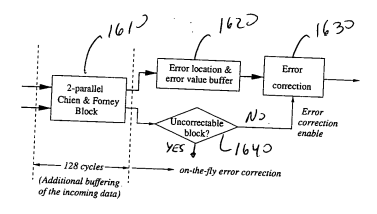


F16.14



F16.15

1600



dent then been read after eithe feest, at

\$

and given an oute given and a second of the second of the second of the second outer the se